## **AMENDMENTS TO THE CLAIMS:**

at said desired position; and,

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1. (Currently Amended) A method for positioning a selected object in an original image for display on a display screen, comprising:

distorting said original image to produce a distorted region for said object, said object being positioned at an initial position within said original image, said distorted region including magnification of at least a portion of said object; receiving a signal for dragging said object with said distorted region from said initial position to a desired position for said object within said original image; and, receiving a signal for dropping said object at said desired position, whereby said distorted region with said magnification facilitates accurate positioning of said object

removing said distorted region from said original image after said dropping of said object.

- 2. (Previously Presented) The method of claim 1 wherein said distorting further includes applying a distortion function to said original image to produce said distorted region by displacing said original image onto said distortion function and projecting said displaced original image onto a plane.
- 3. (Previously Presented) The method of claim 2 wherein said applying further includes displaying a graphical user interface ("GUI") over said distorted region for receiving one or more signals for adjusting said distortion function.
- 4. (Previously Presented) The method of claim 3 wherein said distortion function includes a focal region having said magnification and a base region at least partially surrounding said focal region and across which said magnification decreases to that of said original image and said GUI includes at least one of: